

CLAIMS

1. An apparatus for displaying images comprising a TV receiver which displays images from a recording medium,
5 and a remote controller which controls the TV receiver:

wherein the TV receiver comprises:

a media insertion means for inserting the recording medium;

a media control means for forming a display
10 image list, based on image information from the recording medium, when detecting insertion of the recording medium into the media insertion means;

a first display-image-list storage means for storing the display image list;

15 a first display means for displaying an image;
and

a first control means for transmitting the display image list to the remote controller, and for, when receiving control information from the remote
20 controller, outputting the image from the recording medium to the first display means, based on the control information and the display image list stored in the first display-image-list storage means; and

wherein the remote controller comprises:

25 a second display-image-list storage means for

storing the display image list;

a second display means for displaying an image; and

a second control means for, when receiving the
5 display image list from the TV receiver, making the second
display-image-list storage means store the display image
list, and for, when receiving control information from
a user, transmitting the control information to the TV
receiver and outputting the image from the recording
10 medium to the second display means, based on the control
information and the display image list stored in the
second display-image-list storage means.

2. The apparatus for displaying images according to
15 claim 1,

wherein the second control means, when receiving
a display image list from the TV receiver, outputs a
thumbnail of the image from the recording medium to the
second display means, based on the display image list.
20

3. The apparatus for displaying images according to
claim 2, wherein

the second display means displays the thumbnail of
an image from the recording medium two dimensionally by
25 putting a time period on one of a vertical axis and a

horizontal axis, and a photography location on an other axis.

4. A method for displaying images comprising a TV receiver which displays images from a recording medium, and a remote controller which controls the TV receiver:

wherein the TV receiver comprises the steps of:

inserting the recording medium;

forming a display image list, based on image information from the recording medium, when detecting insertion of the recording medium;

storing the display image list;

transmitting the display image list to the remote controller; and

displaying an image from the recording medium when receiving control information from the remote controller, based on the control information and the display image list stored; and

wherein the remote controller comprises the steps of:

storing the display image list when receiving the display image list from the TV receiver; and

transmitting, when receiving control information from a user, the control information to the TV receiver, and displaying the image from the recording

medium, based on the control information and the display image list stored.

5. The method for displaying images according to claim
5 4,

wherein, in the remote controller, the step of displaying the image from the recording medium displays a thumbnail of the image from the recording medium.

10 6. The method for displaying images according to claim
4,

wherein, in the remote controller, the step of displaying the image from the recording medium displays a thumbnail of the image from the recording medium two
15 dimensionally by putting a time period on one of a vertical axis and a horizontal axis, and a photography location on an other axis.